

SURVIVIN-INTERACTING PROTEINS AND USE THEREOF

Abstract of the Disclosure

- 5 Protein complexes are provided comprising survivin and one or more proteins selected from the group consisting of HDLC1, beta-actin, DNA helicase II, COPP, OSTP, SLC8A1, A2-CAT. The protein complexes are useful in screening assays for identifying compounds effective in modulating the protein complexes and in treating and/or preventing diseases and disorders associated with survivin and its interacting
- 10 partner proteins. In addition, methods of detecting the protein complexes and modulating the functions and activities of the protein complexes or interacting members thereof are also provided.

\\Intellectual Property\\Patent Prosecution\\1900-1999\\1909\\1909.03\\1909.03 2002-03-14 Survivin-IP APPL JZZ.doc